## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application.

## **Listing of Claims:**

- 1. (Currently Amended) An apparatus, comprising:
- a configuration module to store configuration information <u>including instructions</u> to reconfigure one or more hardware elements; and
- a <u>hardware-based</u> parsing module to connect to said configuration module, said parsing module to receive a frame of information and determine a frame format associated with said frame, retrieve configuration information corresponding to said frame format, and reconfigure a set of hardware elements to parse said frame <u>based on</u> the retrieved configuration information.
- (Original) The apparatus of claim 1, wherein said parsing module outputs a field type for said frame.
- (Original) The apparatus of claim 1, wherein said parsing module comprises a table driven non-deterministic push down finite automaton.
- (Original) The apparatus of claim 3, wherein said configuration module comprises:
  - a state table module to store state information; and

Appl. No. 10/728,552

Response Dated April 8, 2008

Reply to Office Action of January 8, 2008

Docket No.: 1020.P17478 Examiner: Juntima, Nittava

TC/A.U. 2616

a transition table module to store transition information.

5. (Original) The apparatus of claim 4, further comprising:

a stack to connect to said parsing module; and

a mapping module to connect to said parsing module.

(Original) The apparatus of claim 5, further comprising a delay line module to 6.

buffer said frame during said frame parsing.

7. (Original) The apparatus of claim 1, wherein said parsing module comprises a

microcode sequencer.

8. (Original) The apparatus of claim 7, wherein said configuration module comprises

microcode memory to store mask data, compare data, branch addresses and field types.

9. (Original) The apparatus of claim 8, further comprising a delay line module to

buffer said frame during said frame parsing.

10. (Currently Amended) A system, comprising:

at least one base station to communicate frames of information using a plurality of

different frame formats: and

a mobile station to receive said frames of information, said mobile station

comprising a receiver to receive and process said frames, said receiver comprising a

3

Appl. No. 10/728,552

Response Dated April 8, 2008

Examiner: Juntima, Nittava Reply to Office Action of January 8, 2008

TC/A.U. 2616

Docket No.: 1020.P17478

reconfigurable hardware-based frame parser comprising a configuration module to store

configuration information including instructions to reconfigure one or more hardware

elements, and a parsing module to connect to said configuration module, said parsing

module to receive a frame of information and determine a frame format associated with

said frame, retrieve configuration information corresponding to said frame format, and

reconfigure a set of hardware elements to parse said frame to be reconfigured to

dynamically process said frames in accordance with said different frame formats and the

retrieved configuration information.

11. (Original) The system of claim 10, wherein said receiver comprises:

a power amplifier;

an RF/IF converter to connect to said power amplifier;

an IO module to connect to said RF/IF converter:

a baseband processor to connect to said IQ module; and

a media access controller to connect to said baseband processor.

12. (Currently Amended) The system of claim 11, wherein said media access

controller comprises a said reconfigurable hardware-based frame parser.

13. (Canceled).

14. (Currently Amended) The system of claim 13 10, further comprising a delay line

module to buffer said frame during said frame parsing.

4

Appl. No. 10/728,552 Response Dated April 8, 2008

Response Dated April 8, 2008

Reply to Office Action of January 8, 2008

Docket No.: 1020.P17478 Examiner: Juntima, Nittaya

TC/A.U. 2616

15. (Currently Amended) A method to perform frame parsing, comprising:

receiving a frame of information;

determining a frame format associated with said frame;

retrieving configuration information from a configuration module corresponding

to said frame format, the configuration information including instructions to reconfigure

one or more hardware elements;

reconfiguring a parsing module to parse said frame of information using said

configuration information; and

parsing said frame for frame format information using said reconfigured parsing

module.

16. (Canceled).

17. (Currently Amended) The method of claim 16 15, wherein said configuration

information comprises state information from a state table and transition information

from a transition table.

18. (Currently Amended) The method of claim 16 15, wherein said configuration

information comprises microcode information from a microcode module.

19. (Original) The method of claim 15, further comprising delaying said frame until

said frame format information is parsed.

5